KORSHAK, V.V.; VINOGRADOVA, S.V.; PAPAVA, G.Sh.; TSISKARISHZILI, P.D.

Study of mixed block polyarylates. Dokl. AN SUSE 156 no. 2: 368-371 My 164. (MIRA 17:7)

1. Institut elementoorganicheskikh soyedineniy AN SCH i iii khimii imeni Melikishvili AN iizinskoy SSR. 2. Chlen-korrespondent AN SSSR (for Korsh.k).

L 17722-66 EWP(j)/EWT(m)/ETC(m)-6/T RM/WW ACC NR: AP6003425 SOURCE CODE: UR/0190/66/008/001/0131/0135

AUTHORS: Vinogradova, S. V.; Korshak, V. V.; Papava, G. Sh.; Tsiskarishvili, P. D.

ORG: Institute for Heteroorganic Compounds, AN SSSR (Institut elementoorganicheskikh soyedineniy AN SSSR); Institute for Chemistry, im. Melikishvili, AN Georgian SSR (Institut khimii AN GruzssR)

TITLE: Mixed block-polyarylates based on polyorganosiloxane oligomer, dihydroxy phenols, and chlorides of aromatic dicarboxylic acids

SOURCE: Vysokomolekulyarnyye soyedineniya, v. 8, no. 1, 1966, 131-135

TOPIC TAGS: oligomer, polymer, block copolymer, polyaryl plastic, organosilicon compound, organic synthetic process

ABSTRACT: Block-polyarylates based on polyorgenosiloxane oligomer, dian, phenolphthalein and chlorides of terephthalic and isophthalic acids were synthesized to extend the previously published work on block-polyarylates by S. V. Vinogradova, V. V. Korshak, C. Sh. Papava (Isv. AN SSSR, ser. khimich., 1964,

Card 1/2

UDC: 541.64+678.674+678.84 >

L 17722-66

ACC NR: AP6003425

1296). The reaction yield, viscosity in tricresol solution, softening temperature, and elemental composition of the synthesized block-polymers were determined. The experimental results are presented in graphs and tables (see Fig. 1). X-ray

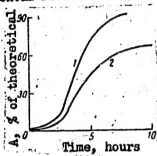


Fig. 1. Determination of the quantity of hydrogen chloride (A), liberated during the reaction between chloranhydride of terephthalic acid: 1 - dian; 2 - polyorganosiloxane oligomer in ditolylmethane solution (concentration 0.05 mole/liter).

diffraction pictures of the polymers were determined. It was found that dian polyarylates could absorb up to 40% of the siliconorganic block-component and still retain a relatively high softening temperature. The block-polyarylates possess good thermal properties and yield strong, transparent, and thermally stable films from solutions. Orig. art. has: 1 table and 2 graphs. ORIG REF: 004

SUB CODE: 07/

SUBM DATE: OlMar65/

Card 2/2

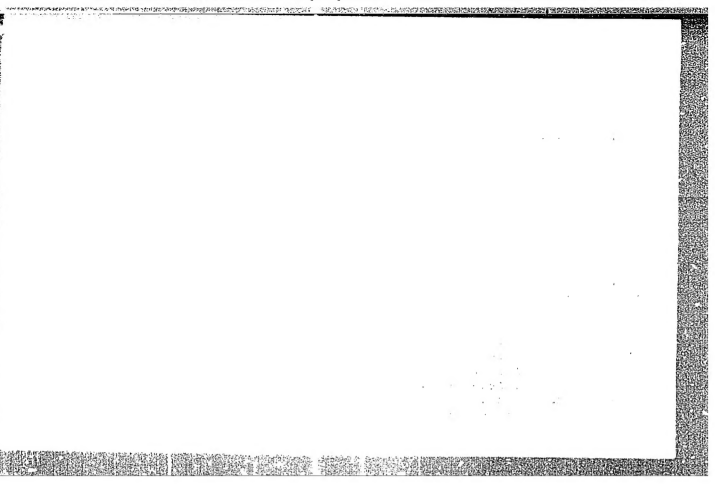
。 一种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种	
LU1958-07 EWT(m)/FWP(j)/T LJP(c) WW/RM ACC NR: AP6031950 SOURCE CODE: UR/0251/66/043/003/0593/0598	
AUTHOR: Papava, G. Sh.; Agladze, L. D.; Tsiskarishvili, P. D.; Vinogradova, S. V.; B Korshak, V. V. (Corresponding member AN SSSR)	
ORG: Institute of Physical and Organic Chemistry im. P. G. Melikishvili Academy of Sciences Gruzssk (Institut fizicheskoy i organicheskoy khimii, Akademii nauk Gruzssk); Sciences Gruzssk (Institut fizicheskoy i organicheskoy khimii, Akademii nauk Gruzssk); Sciences Gruzssk (Institut elementoor-	
ganicheskikh soyedinenty, Akademiya hadarat and the soyedinenty, Akademiya hadarat and the soyedinenty, Akademiya hadarat and soyedinenty hadarat and soyedinenty hadarat and soyedinenty hadar	
TOPIC TAGS: block copolymer, polyaryl ester, penton, phenolphthalein, bisphenol k, isophthaloyl chloride, terephthaloyl chloride, polyaryl received isophthaloyl chloride, terephthaloyl chloride, polyaryl received by	
ABSTRACT: Several mixed polyaryl ester penton block-coploymers were prepared by polycondensation of various amounts of penton, phenolphthalein and for bisphenol-A, polycondensation of various amounts of penton, phenolphthalein and for bisphenol-A, polycondensation of various amounts of penton, phenolphthalein and for bisphenol-A, polycondensation of various amounts of penton does not substantially lower the softening of the copolymers were studied. The results, given in the form of tables, indicate of the copolymers were studied. The results, given in the form of tables, indicate of the copolymers were studied. The results, given in the form of tables, indicate of the copolymers were studied.	
of the copolymers were studied. The results, given in the form of tables, and of the copolymers were studied. The results, given in the form of tables, and of the copolymers were studied. The results, given in the form of tables, and the softening that:  1) introduction of up to 10% penton does not substantially lower the softening temperature of polymers that temperature of polymers is ture;  2) for equal penton content, the softening temperature of the copolymers is ture;  2) for equal penton content, the softening temperature of the copolymers is affected by the structure of both the bisphenol and the carboxylic acid;  3) intro-	<del></del>
Card 1/2	
and the same of th	

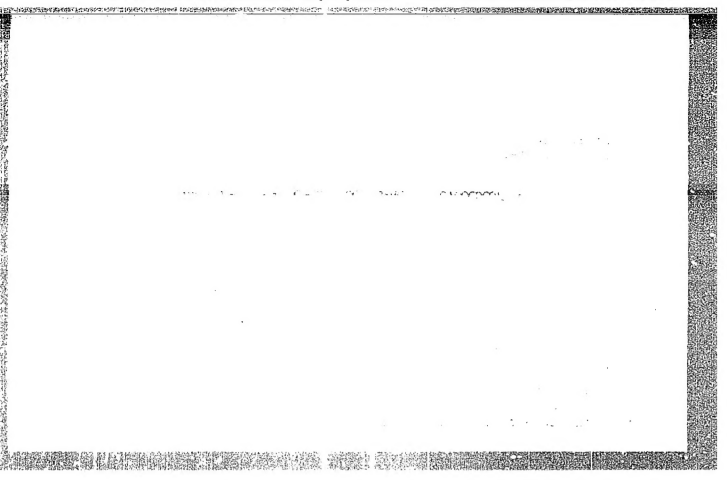
	P6031950				- differen	at stanisting	lowers the
softening crease the	temperatu crystall	re of the d inity of th	opolymers; ne copolymen	4) small an	ounts of pe rger amount	nt structure : enton (up to : ts lower this	2.5%   1n-
SUB CODE:	07, 11/	SUBM DATE:	20Nov65/	ORIG REF:	001/	- 1-1 <b>6-</b> • 1-6-1-17	
0							
	•						,
	7.51	· · · · · · · · · · · · · · · · · · ·		•			
	•		٠				
							-
Card 2/2	220	•					

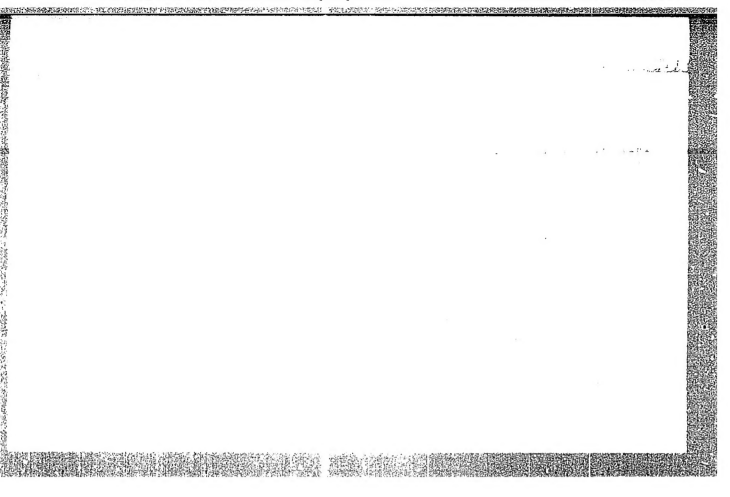
THE PERSON OF TH

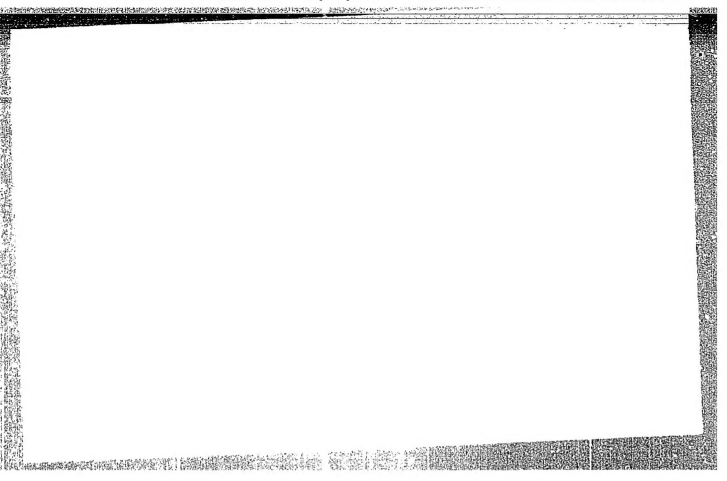
GOGORISHVILI, P.V.; KARKARASHVILI, M.V.; TSITSISHVILI, L.D.; TSISKARISHVILI, P.D., red.

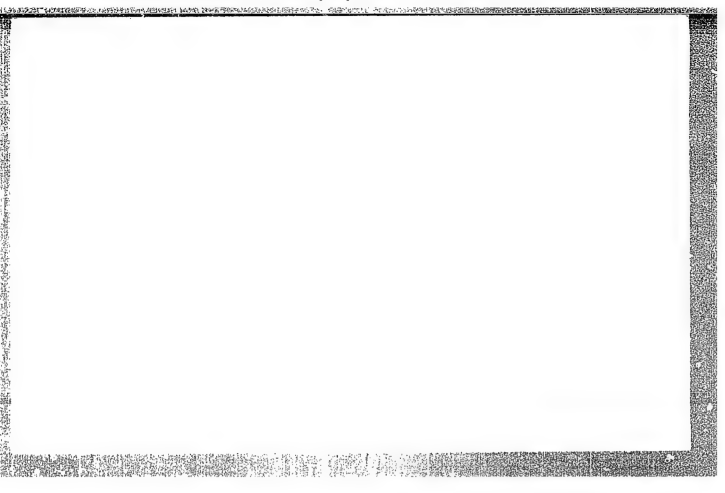
[Oil field brines of Georgia] Burovye vody neftianykh mestorozhdenii Gruzii. Tbilis, Metsniereba, 1964. 121 p. (MIRA 18:7)











PAPAVA, G.Sh.; VINOGRADOVA, S.V.; KORSHAK, V.V.; TSISKARISHVILI, P.D.

Heterochain polyesters. Report no.56: Mixed block polyarylates based on polypropylene oxide, dihydric phenols, and aromatic dicarboxylic acid chlorides. Izv.AN SSSR. Ser.khim. no.1:149-155 Ja. '64. (MIRA 17:4)

1. Institut elementoorganicheskikh soyedineniy AN SSSR i Institut khimii im. Melikishvili AN GruzSSR.

ACCESSION NR: AP4010045

S/0062/64/000/001/0149/0155

AUTHOR: Papava, G. Sh.; Vinogradova, S. V.; Korshak, V. V.; Tsiskarishvili, P. D.

TITLE: Polyesters with a hetero backbone Report No. 56. Mixed block-polyarylates based on polypropylene oxides, diatomic phenols and the acid chlorides of aromatic carboxylic acids

SOURCE: AN SSSR. Izvestiya. Ser. khim., no. 1, 1964, 149-155

TOPIC TAGS: heterochain polyesters, mixed block polyarylates, polypropylene oxide, diatomic phenols, dicarboxylic acid chlorides, aromatic acid chlorides, polymer synthesis, polymer backbone packing, equilibrium polycondensation, polymer solubility, polymer softening point

ABSTRACT: In continuation of earlier work, this polycondensation involved varying percentages of polypropylene oxide with a molecular weight of 420 (#1) and 880 (#2), liquids easily soluble in organic solvents, and terephthalic and isophthalic acid chlorides, diane,

Card 1/3

ACCESSION NR: AP4010045

hydroquinone, resorcin or phenolphthalein. Results are tabulated and graphed, reporting on yields, melting or softening points, solubility and consistency of the end products. The probable reaction formulas are presented; these were verified by determining the amount of HCl liberated during the reaction. The starter polymer was found to react more rapidly than diane with terephthaloyl chloride during the ciently active for use as monomers in polymer synthesis. Block formation was verified by IR spectroscopy, structure by X-ray. All factors influenced properties, e.g. end products (with diane and terephthaloyl chloride) containing more than 50 weight % of #1 or 70% of #2 were semi-liquid or waxy substances easily soluble in most organic solvents. The m.p. of end products containing up to 40-50% starter polymers was inversely related to this content. Those containing ty than the high-molecular. Terephthalic acid gave higher softening temperatures than isophthalic acid. The possible reasons for such influence on physical properties was discussed, such as solubility,

Card 2/3

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757120003-5"

ACCESSION NR: AP4010045

elasticity, and dyability, while retaining a high softening point. "In conclusion, the authors wish to thank L. B. Sokolov for placing the polypropylene oxide at their disposal." Orig. art. has: 5 figures, 3 tables, and 3 formulas.

ASSOCIATION: Institut elementoorganicheskikh soedineniu Akademii nauk SSSR (Institute of Organoelemental Compounds, Academy of Sciences, SSSR); Institut khimii im Malikishvili Akademii nauk GruzSSR (Malikishvili Institute, Academy of Sciences, GruzSSR)

SUBMITTED: 17Ju163

DATE ACQ: 14Feb64

ENCL: 00

SUB CODE: CH

NO REF SOV: 001

OTHER: 000

Card 3/3

Materials of the Scientific Conference (Cont.)

COVERAGE: The book contains the results of research in physical, inorganic, organic, and analytical chemistry, and in chemical engineering, presented at the Scientific Conference held in Yerevan, 20 through 23 November 1957. Three reports of particular interest are reviewed below. No personalities are mentioned. References accompany individual articles.

TABLE OF CONTENTS:

PHYSICAL CHEMISTRY

Teitsishvili, G. V., and Ye. D. Rosebashvili. Use of the Magnetic Method in Studying Some Complex Cobalt Compounds

Nanobashvili, Ye. M., and L. V. Ivanitskaya. The Effect of Y-Radiation on Colloidal Sciutions of Callium, Indium, and Thalium Sulfide

Zul'Iugarov, Z. G., Y. Ye. Smirnova and S. G. Muradova. The Effect of the Conditions of Synthesis and Formation on the Card 2/11

# "APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001757120003-5

Materials of the Scientific Conference (Cont.)

SOV/6195

Tsiskarishvili, P. D. The Question of the Chemical Structure of Coal Tar Resins [Fossilized Bioliths and Bituminous Coal]

382

AVAILABLE: Library of Congress

SUBJECT: Chemistry

Card 11/13

BN/clb/jw 5/6/63

TSYSKARISHULL, P.D.

46

# PHASE I BOOK EXPLOITATION

507/5195

- Nauchnaya konferentsiya institutov khimii Akademiy nauk Azerbaydshanskoy, Armyanskoy i Gruzinskoy SSR. Yerevan, 1957.
- Materially nauchney konferentsii institutov khimii Akademiy nauk
  Azerbaydzhanskoy, Armyanskoy i Gruzinskoy SSR (Materials of the
  Scientific Conference of the Chemical Institutes of the Academies
  of Sciences of the Azerbaydzhan, Armenian, and Georgian SSR) Yerevan,
  Izd-vo AN Armyanskoy SSR, 1962. 396 p. 1100 copies printed.
- Sponsoring Agency: Akademiya nauk Armyanskoy SSR. Institut organicheskoy khimii.
- Resp. Ed.: L. Ye. Ter-Minasyan; Ed. of Publishing House: A. G. Slkuni; Tech. Ed.: G. S. Sarkisyan.
- PURPOSE: This book is intended for chemists and chemical engineers, and may be useful to graduate students engaged in chemical re-
- COVERAGE: The book contains the results of research in physical, inorganic, organic, and analytical chemistry, and in chemical inorganic, presented at the Scientific Conference held in engineering, presented at the Scientific Conference of parti-yervan, 20 through 23 November 1957. Three reports of parti-cular interest are reviewed below. No personalities are mentioned. References accompany individual articles.

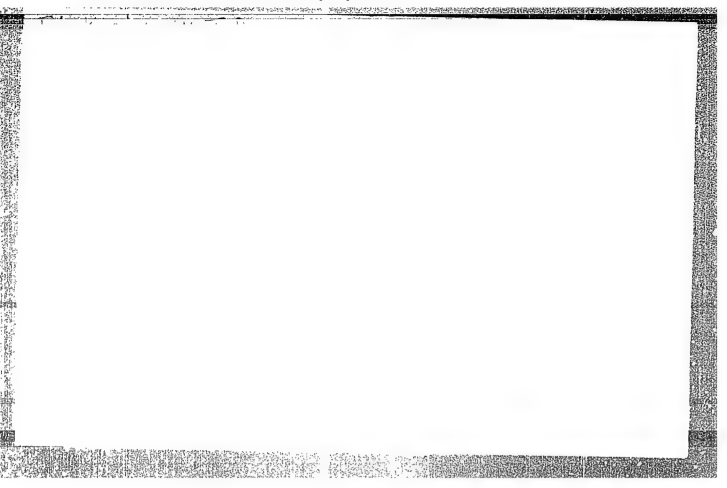
	Materials of the Scientific Conference (Cont.)  Tsiskarishvili, P. D. The Question of the Chemical Structure Coal Tar Resins [Possilized Bioliths and Bituminous							
. :	AVAILABLE: Library of Congress SUBJECT: Chemistry		382	* !				
				l				
	Card 11/11 3/2		EN/alb/jw 5/6/63					

TSITLANADZE, G.V.; KANDELAKI, D., red. izd-va; ARDUSHELISHVILI, E., tekhn. red.

[The TSkhaltubo Health Resort and its therapeutic properties]
Kurort TSkhaltubo i ego lechebnye svoistva. Tbilisi, Gos.izdvo "Sabchota Sakartvelo," 1962. 361 p. (MIRA 16:3)
(TSKHALTUBO--HEALTH RESORTS, WATERING PLACES, ETC.)

TSISKARISHVILI, T. P., Candidate Biol Sci (diss) -- "The transformation of tanning substances in the stock and grafts of grape vines". Tbilisi, 1959, published
by the Acad Sci Georgian SSR. 22 pp (Min Agric Georgian SSR, Georgian Order of
Labor Red Banner Agric Inst, Sci Res Inst of Orchardry, Viticulture, and Winemaking
of the Acad Agric Sci Georgian SSR), 150 copies (KL, No 23, 1959, 164)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757120003-5"



TSISKRELI, G.D., prof., doktor tekhn.nauk; VERBYTSKIY, G.P., kand.tekhn.nauk

Water permeability of cracks in concrete. Gidr.stroi. 27 no.9:20-23
S '58. (MIRA 11:11)

(Concrete--Permeability)

# CIA-RDP86-00513R001757120003-5 "APPROVED FOR RELEASE: 03/14/2001

307-98-58-9-6/21

Tsiskreli, G.D., Doctor of Technical Sciences, Professor and Verbetskiy, G.P., Candidate of Technical Sciences AUTHORS:

The Water Permeability of Fissures in Concrete (Vodopro-

nitsayemost: treshchin v betone) , TITLE:

Gidrotekhnicheskoye stroitelistvo, 1958, Nr 9, pp 20 - 23

PERIODICAL:

A series of experiments carried out at the TRISGEL since 1955 on the water permeability and self-sealing of fissures in concrete, showed that, as a result of water filtration through the fissures, the coefficient of water ABSTRACT: permeability decreased considerably, due mainly to the

sealing of these fissures with deposits of calcium carbonate on the walls of the fissures. When the water seeps into the concrete, a reaction occurs between the bicarbonate contained in the water and the calcium hydroxide con-

tained in the body of concrete.

2CaCO3 + 2H20  $Ca(HCO_3)_2 + CA(OH)_2$ 

Continuing the infiltration, the water, deprived of the bicarbonates, causes the lixiviation of free lime.

Card 1/2

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001757120003-5"

#### CIA-RDP86-00513R001757120003-5 "APPROVED FOR RELEASE: 03/14/2001

The Water Permeability of Fissures in Concrete

SOV-98-58-9-6/21

lime is carried farther, partly onto the surface and partly into the fissures of the concrete. Here the lime meets the prime water stream still containing bicarbonates, one part of the lime becomes carbonized and is deposited on the walls of the fissures and the other part is carried out. The deposition of the lime in the fissures is the main cause of their sealing. The authors describe the experiments they made using water of different degrees of hardness. There is 1 photo, 1 table, 1 diagram, 1 graph, and

1. Concrete--Porosity 2. Water--Applications carbonates--Chemical reaction 4. Calcium hydroxides--Chemical

Card 2/2

TSISKELI, G.D., dotsent.

Investigation of compression strain properties of ordinary and lightweight concretes. Trudy TbIIZHT no.22:157-210 '50.

(Concrete--Testing) (MERA 9:11) (Deformations (Mechanics))

TSISKRELI, G. P.

Tsiskreli, G. D. "The operation of concrete under tension", Izvestiya Tbilis. nauch.-issled. in-ta sooruzheniy i gidroenergetiki, Vol. 11, 1948, p. 19-32.

SO+ U-4630, 16 Sept. 53, (Letopis 'Zhurnal 'nykh Statey, N. 23, 1949)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757120003-5"

TSISKRELI, G.D., dekter tekhnicheskikh nauk, prefesser.

Review of All-Union State Standard 4286-48 "Plain and reinforced concrete elements for hydraulic structures." Gidr.strei.25 no.8: 21-24 S \*56.

(MLRA 9:10)
(Concrete construction--Standards)

ISISKRELI.

124-1957-10-12123

Translation from: Referativnyy zhurnal, Mekhanika, 1957, Nr 10, p 129 (USSR)

Tsiskreli, G. D.

TITLE: Practical Method of Calculating Reinforced Concrete by Limited Opening of Cracks (Prakticheskiy sposob rascheta zhelezobetona

po limitirovannomu raskrytiyu treshchin)

PERIODICAL: Sb. tr. Tbilissk. in-ta inzh. zh.-d. transp., 1956, Nr 30,

pp 86-95

ABSTRACT: For hydrotechnical reinforced-concrete structures, it was assumed that the formation of cracks up to 0.05 mm is permissible. It is indicated that experiments are confirming a stable connection between the bond resistance of the concrete with its reinforcement Ro and the tensile strength R of the concrete; Ro/R is assumed = 1.5. Effects of axial tension and bending are examined, and calculation formulas are set up under the assumption that the bending stress diagram in a compressed zone is triangular, whereas in the tension zone it has the shape of a second-order parabola; the average distance between the cracks is equal to kd/p, where d is the diameter of the reinforcement bar, p is the reinforcement ratio in percent, k=35 in tension, k=10 in bending.

Card 1/1 Examples of calculations are given. N. P. Kashparova

TSISKRÉLI, G. D.
30281.

Vcprosy proyektirovailya lyegkogo byetona. Trudy IV Vsyesoyuz. kcnf - 7511 Po byetcnu.
Zhyelyezobyeton. Konstruktsiyam; Ch. 3 M. - L., 1949, S. 83-90

SC: LETCPIS' No. 34

TEISKERII, G. D.

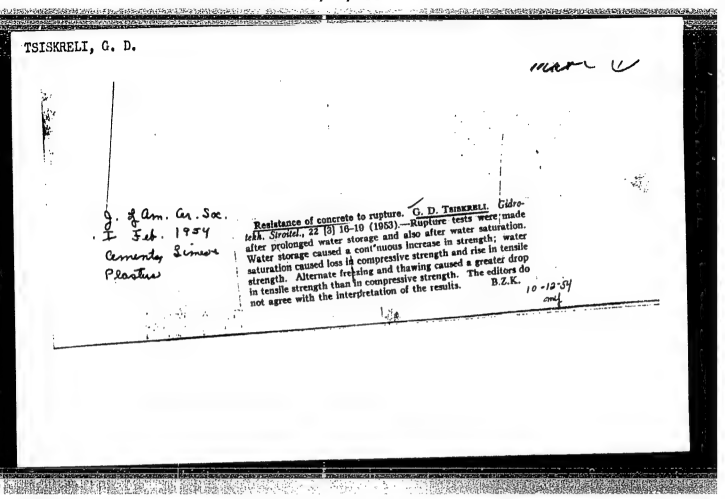
USSR/Engineering - Hydraulics, Materials Jul 51

"Certain Problems of the Theory of Reinforced Concrete for Hydraulic Structures," G. D. Tsiskreli, Cand Tech Sci

"Gidrotekh Stroi" No 7, pp 18-23

Describes briefly results of several yrs' investigation of the tensile strength of concrete. Discusses factors detg tensile strength, homogeneity coeff of concretes, deformations under tension and effect of reinforcing on tensile strength and crack formation.

199760



#### CIA-RDP86-00513R001757120003-5 "APPROVED FOR RELEASE: 03/14/2001

AID P - 3202

Subject

: USSR/Hydraulic Engineering

Card 1/1

Pub. 35 - 6/19

Authors

: Tsiskreli, G. D., Dr. Tech. Sci., Prof. and Leshchinskiy, M. Yu.,

Eng.

Title

: On determining the bending strength of concrete

Periodical : Glar. stroi., 5, 16-19, 1955

Abstract

: The problem of determining the tensile strength of bent concrete is discussed, and tests with various makes of cements are described. Tables with data on beams are presented. Two Russian references,

1951-1953.

Institution: None

Submitted

: No date

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757120003-5"

TSISKREII, G.D., doktor tekhn. nauk, prof.

Tensility of reinforced concrete. Bet. i zhel.-bet. 9 no.3:
124-127 Mr 163.

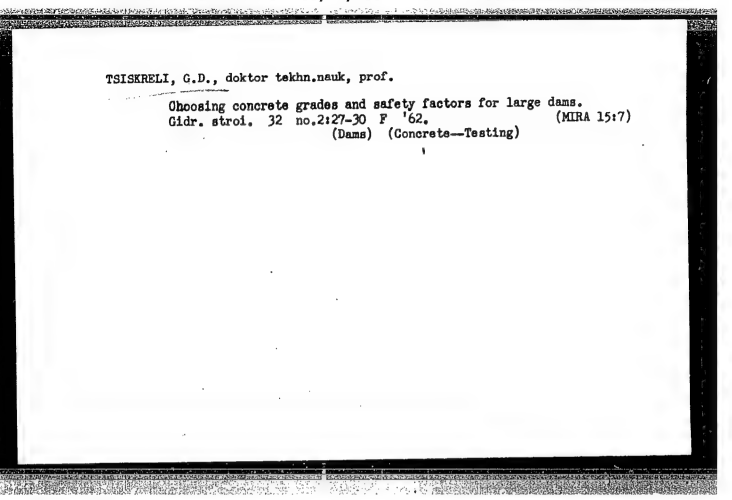
(Reinforced concrete-Testing)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757120003-5"

TSISKRELI, G.D., doktor tekhn.nauk, prof.

Revision of the Construction Specifications and Regulations in the part concerning the design of hydraulic structures of hydroelectric power stations. Gidr. stroi. 33 no.5:20-23 My \*63. (MIRA 16:5)

(Hydraulic structures—Design and construction)



TSISKRELI, G.D., doktor tekhn.nauk, prof. Calculation of the strength of a cross section of mesh-reinforced concrete elements. Bot. i zhel. bet. 8 no.5:207-209 My 62.

(Precast concrete)

(MIRA 15:6)

CIA-RDP86-00513R001757120003-5" APPROVED FOR RELEASE: 03/14/2001

AND LABORATION OF THE PARTY OF

TSISKRELI, G.D., prof., doktor tekhn.nauk; OYZERMAN, V.I., inzh.; LESHCHINSKIY, M.Yu., inzh.

国的特殊政治的政治的主持是任何的政治的一种政治的政治的政治,

Uniformity coefficient for cement concrete. Avt.dor. 22 no.2:14 F '59. (MIRA 12:2)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757120003-5"

TSISKRELI, G.O.

27710.

Voprosy rascheta zhelezobetonnykh konstruktsiy na treshchinoobrazvaniye.

SO: Knizhnaya Letopis, Vol. 1, 1955

Experimental check of change in the gas factor after well shutdown.
Nauch.-tekh. stor. po dob. refti no.22:26-33 '64. (MRA 17:9)

1. Ukrainskiy nauchno-issledovatel'skiy geologor zwedochnyy institut.

TSISIYAK, Valentina Mikhaylovna; MASALKINA, Anna Ivanovna; SE ENOV, S.M., red.

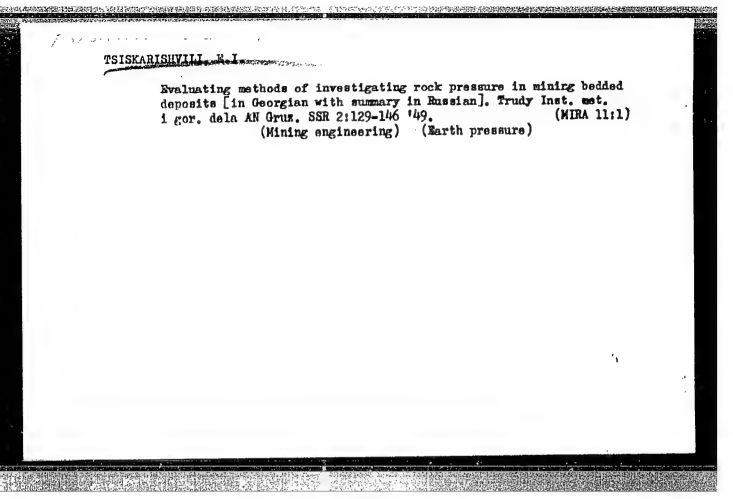
[Work of the factory, plant and local committees among women] Rabota FZMK sredi zhenshchin. Moskva, Profizdat, 1964. 78 p. (Bioliotechka profsoiuznogo aktivista, no.10(82)) (MIRA 17:7)

Cholesteatoma of the ethnoidal labyrinth. Zhur. ush., nos. i gorl. bol. 21 no.5:82 S-0 '61 (MLA 15:1)

- 1. Iz otorinolarinologicheskogo otdeleniya Voyennogo gospitalya
- g. Murmanska. (NOSE, ACCESSORY SIMUSES OF\_TUMORS)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757120003-5"

"Velocity of Dokl. Akad,	Ultrasonic Maves Nauk, <u>81</u> , p 779,	s in Certain Binar 1951.	y Mixtures of Organic Li	oʻuids™,



SOV/120-58-4-8/30

AUTHORS: Medvedev, M. N., Sokolova, Ye. S., Filippov, P. I. and Tsislyak, O. N.

TITLE: Time Characteristics of Photo-Multipliers (Vremennyye kharakteristiki fotoumnozhiteley)

PERIODICAL: Pribory i tekhnika eksperimenta, 1958, Nr 4, pp 37-39
(USSR)

ABSTRACT: An investigation was made of the rise times of the leading edges of pulses from the following photomultipliers developed by N. S. Khlebnikov: FEU-1V, FEU-2V, FEU-1B2V. Photomultipliers FEU-1V and FEU-2V have semitransparent Photocathodes 40 mm in diameter, and differ from each other photocathodes 40 mm in diameter, and differ from each of only in the number of dynodes. The photocathode is made of SbCs and its maximum spectral sensitivity is at 4000 Å. The SbCs and its maximum spectral sensitivity is about 5 x 105 amplification coefficient for the FEU-1V is about 5 x 105 and for the FEU-2V about 2-3 x 106. The FEU-1B2V has a and for the FEU-2V about 2-3 x 106. The FEU-1B2V has a larger cathode, namely, 80 mm diameter and an amplification coefficient of about 105. The photomultipliers are so consceptible that the electron collection from the photocathode structed that the electron collection from the photocathode is 100%. Experiments have shown that the rise time (0 1:0 9)

Card 1/2

30V/120-58-4-8/30

Time Characteristics of Photomultipliers

of the leading edges of pulses from the 3 photomultipliers are 3.5 x 10 for the first two and 4.5 x 10 for the third one. The photomultipliers may be used in scintillation counters and Cerenkov counters in fast coincidence circuits. It is necessary to screen the counters from external electromagnetic fields by means of appropriate electromagnetic screens. N. S. Khlebnikov, A. Ye. Melamid and A. M. Potapov are thanked for supplying the photomultipliers and taking part in discussions. There are 4 figures, 4 tables and no

ASSOCIATION: Ob"yedinennyy institut yadernykh issledovaniy (United

SUBMITTED: October 30, 1957.

Card 2/2

TSISYK, Yu.S.

Experience in using the universal method of determining the physical parameters of a layer. Trudy UkrNIGRI no.7:199-212 63. (MIRA 19:1)

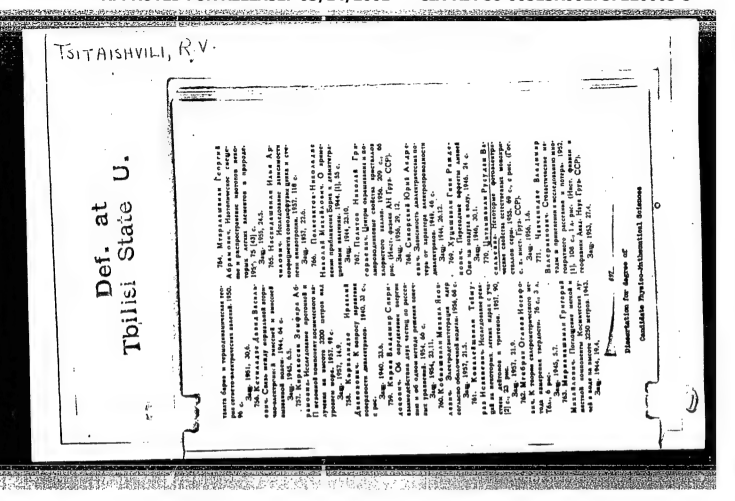
THE PARTIE CALL THE REPORT OF THE PARTIES AND ADDRESS OF THE PARTIES AND AD

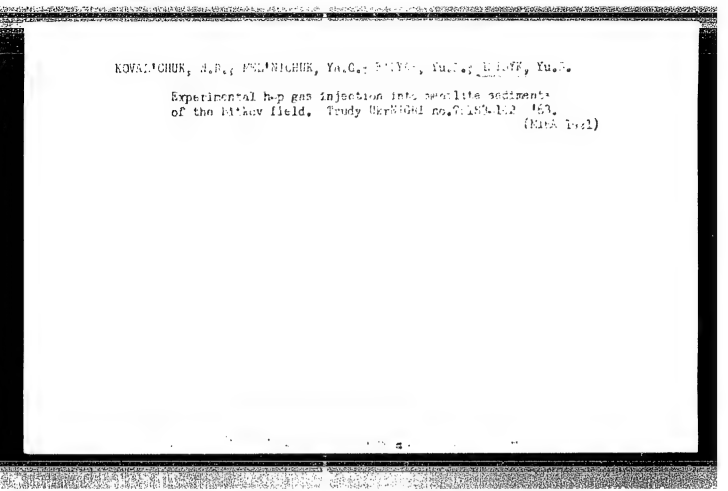
THE COMPANY OF THE PROPERTY OF

TSISYK, Yu.S.; FILYAS, Yu.I.

Determining the physical parameters of reservoir waters. Neft. i gaz. prom. no.2:45-46 Ap-Je 163.

1. Ukrainskiy nauchno-issledovatel'skiy geologorazvedochnyy institut.





TSITAYSHVILI, R.V.

TSITAYSHVILI, R. V.: "Some photoelectric properties of natural monocrystals of sulfur." Tbilisi State U imeni I. V. Stalin.
Tbilisi, 1956.
(Dissertation for the Degree of Candidate in Physicomathematical Sciences.)

SO: Knizhnaya Letopis', No. 26, 1956

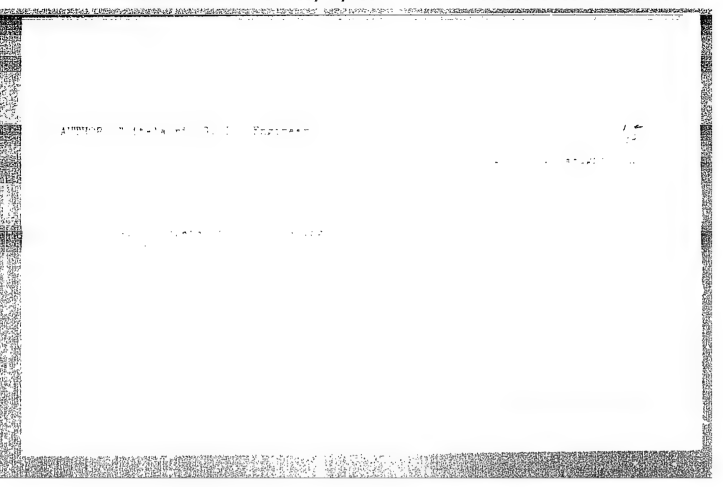
MIRONOV, A., doktor tekhn. nauk, prof.; LARIONOVA, Z.M., kand. tekhn. nauk; TSITELAURI, G.I., inzh.; KOKETKINA, A.I., inzh.

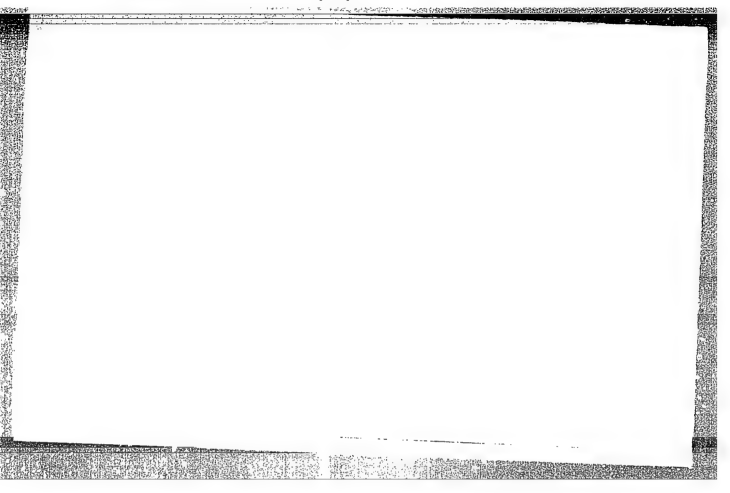
Electric curing of light concrete with a slag binding material. Stroi. mat. 10 no.1:31-33 Ja'64. (MIRA 17:5)

TSITELAURI, G.F., .n.co.

Optimal processes of electric ruring of lightweight concrete with artificial porous fillers. Siroi. mat. 10 nc. 198-11 Ji 'fill (MIRA 1801)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757120003-5"





TSITELAURI, G.I., nauchnyy sotrudnik

Electric curing of large blocks of lightweight concrete. Stroi.mat, 10 no.12:35-36 D 64. (MIRA 18:1)

l. Nauchno-issledovatel'skiy institut betcna i zhelezobetona Gcsstroya SSSR.

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757120003-5"

MIRONOV, S.A.; TSITELAURI, G.I., inzh.

Effectiveness of various methods of thermal hardening for lightweight concretes made with artificial porous aggregates. Stroi. mat. 9 no.5:10-13 My 163. (MIRA 16:7)

1. Chlen-korrespondent Akademii stroitel'stva i arkhitektury SSSR (for Mironov). (Lightweight concrete)

ACCESSION NR: AP4044524

AUTHORS: Samuylov, Ye. V.; Tsitelauri, N. N.

TITLE: Collision integral for Morse potential

SOURCE: Teplofizika vy\*sokikh temperatur, v. 2, no. 4, 1964, 565-572

TOPIC TAGS: rarefied gas, collision integral, gas kinetics, numerical method, dissociation energy, diatomic molecule

ABSTRACT: A method for calculating the collision integral  $\Omega^{(1,8)}$ , used in rareified gas kinetics, was considered with the Morse potential  $U(r) = D_c(e^{-2\pi r} - 2e^{-2\pi r})$ , where  $D_c$  dissociation energy of diatomic molecule,  $\beta$  nondimensional constant =  $\omega_c/2(B_B)^B$ ,  $\omega_c$ ,  $B_c$  vibrational and rotational constants,  $\mathcal{E} = (r-r_c)/r_c$  where r interatomic distance. The collision integral is given in a nondimensional form, thus  $\Omega^{(t,s)} = \frac{1}{2} \frac{1}{(s+1)!} \frac{1}{1-\frac{1}{2}} \frac{1}{1+l} \frac{1}{1-l} \frac{1}{1+l} \frac{1}{1-l} \frac{1}{1-l}$ 

-	
ACCESSION NR: AP4044524	
where $Q^{(l,s)*}(T^*,\beta) = 2 \left[ (s+1)! \right]^{-1} \int_0^\infty e^{-\gamma s} \gamma^{2s+3} Q^{(l)*} d\gamma;$ $AQ^{(l)*}(K,\beta) = 2 \left[ 1 - \frac{1}{2} \frac{1 + (-1)^i}{1 + l} \right]^{-1} \int_0^\infty (1 - \cos^i x) b^s db^s;$ $\chi(K,b^*,\beta) = \pi - 2b^* \int_{\Gamma^*}^\infty \frac{dr^*}{r^2} \left[ 1 - \left( \frac{b^*}{r} \right)^2 - \frac{\Phi}{K} \right]$	}
The numerical calculation of the above equation was divided K and b*  1) $0 \le K \le K_{\text{Rp}}, \ 0 \le b^{\circ} \le b_{2}^{\circ};$ 2) $0 \le K \le K_{\text{Rp}}, \ b_{2}^{\circ} \le b^{\circ} \le b_{m}^{\circ};$ 3) $0 \le K \le K_{\text{Rp}}, \ b_{m}^{\circ} \le b^{\circ} \le b_{1}^{\circ};$ 4) $0 \le K \le K_{\text{Rp}}, \ b_{1} \le b^{\circ} \le \infty;$ 5) $K_{\text{Rp}} \le K \le K_{0}, \ 0 \le b^{\circ} \le \infty;$ 6) $K_{\sigma} \le K \le \infty, \ 0 \le b^{\circ} \le b_{0}^{\circ};$ 7) $K_{\sigma} \le K \le \infty, \ b_{0}^{\circ} \le b^{\circ} \le \infty$ and carried out using	into seven domains in 🛪 .
The following temperature scales were used $0.1 \cdot 10^m \le T^* \le 0.2 \cdot 10^m \le T^* \le 0.5 \cdot 10^m \le T^* \le 0.1 \cdot $	$\Delta T = 0.2 \cdot 10^{m-1}$ $10^{m+1} \cdot \Delta T = 0.5 \cdot 10^{m-1}$

accession.	NR:	AP4044	1524				,.		,etevr	above wrest to					
here m = rig. art	-1; 0	. The	resi	ilts as an	for J	∩ <sup>(1</sup> , table	s) ,	l = 1,	2,3, 6	1,2	,3 were	tabu	lated.	•	
ASSOCIATI (Moscow I	ON: M nstitu	oskovi	Powe:	nerg r Eng	etich	neski ring)	ly in	stitut	im. (	3. N. K	rahizha	novek	ogo .		
SUBMITTED	: 06D	ec63		٠. ,,	: .	•		•	·			;	ENCL	00	!
SUB CODE:	ME,	MA			NO	REF	SOV	002				··· (	THER:	003	
		· · · · · · · · · · · · · · · · · · ·	•	· · ·			٠.	•							
***	* .*	• .:			. •				٠			· ·	1		
		·							•	,			•		
	•							•			,	•	•	:	
Cará 3/	3												*	•	. ,

## "APPROVED FOR RELEASE: 03/14/2001

#### CIA-RDP86-00513R001757120003-5

L 45h34-66 EMT(1)/EMT(m)/EMP(j)/T DS/WW/JW/GD/RM SOURCE CODE: UR/0000/66/000/000/0003/0013 ACC NR: AT6022640 AUTHOR: Rozhdestvenskiy, I. B.; Tsitelauri, N. N.; Voskresenskaya, N. V.; Samuylov, Ye. V. 90 EHI ORG: none TITLE: Morse potential parameters for C-C, C-O, C-N interactions SOURCE: AN SSSR. Energeticheskiy institut. Issledovaniya po fizicheskoy gazodinamike (Studies of physical gas dynamics). Moscow, Izd-vo Nauka, 1966, 3-13 TOPIC TAGS: atomic structure, molecular theory, molecular interaction, potential energy, ligh temperature research ABSTRACT: The interactions of atoms with an unsaturated electron shell at high temperatures are well described with the aid of the Morse potential function. Previous works (1961-1962) calculated the second virial coefficient, the collision integrals, effective sections, and collision angles for this potential. In 1961 Morse potential parameters were determined for certain non-polar molecules, as well as for N-N, O-O, and N-O interactions by means of potential curves with a minimum. The present work estimates the values for the Morse potential parameters for the interactions of atoms in biatomic molecules, such as C2, CO, CN. Low electron state potential energy curves previously found for C2 (in 1962) and CO (in 1960) were used to determine the parameters in the cases of C2 and CO. Here the potential curves for certain of the inter-Card 1/2

0

L 45434-66

ACC NR: AT6022640

actions of C and N atoms of the CN molecule are determined. The parameters of the Morse potential are (1) energy of disassociation, calculated from the minimum on the potential curve, (2) the balance distance between atoms, and (3) Beta, which is the ratio of the oscillation and rotation constants for the beatomic molecule. Org. art. has: 8 formulas, 9 tables, and 1 figure.

SUB CODE: 20/

SUBM DATE: 31 feb 66 / ORIG REF: 004 / OTH REF: 009

Card 2/2

L 45438-66 EWT(1)SOURCE CODE: UR/0000/66/000/000/0014/0024 ACC NR: AT6022641 88 AUTHOR: Samuylov, Ye. V.; Tsitelauri, N. N. B+1 ORG: none TITIE: Collision integrals, effective sections, and angular deviations for the Morse potential SOURCE: AN SSSR. Energeticheskiy institut. Issledovaniya po fizicheskoy gasodinamike (Studies of physical gas dynamics). Moscow, Izd-vo Nauka, 1966, 14-24 TOPIC TAGS: atomic structure, molecular theory, gas analysis, fight temperature research, fransport fleory, molecular interaction
ABSTRACT: Transport coefficients of gases require information on effective sections for different interactions between molecules, atoms, and gas ions. These sections are found experimentally for some gases at 1000° to 1500°K. The same condition, but at still higher temperatures, was not examined. Sections of atomic interactions are of interest because molecules disassociate into atoms. Atoms with an unsaturated electron shell can interact in accordance with different types of potential curves, depending on the mutual orientation of the orbital and spinning moments of the outside shell electrons. Average effective sections can be calculated for each intersecting curve. Potential curves of the repulsive type are often well described by a simple exponential function. Potential curves of the attractive type are well described by the Morse potential. The calculations for the average effective sections for this Card 1/2

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757120003-5"

ACC NR: AT6022641

potential are of interest. The average effective sections which enter into the expressions for viscosity coefficient, thermal conductivity, and diffusion of disassocaltulate collision integrals for the Morse potential for Beta = 1.5, and includes the results of calculations for angular deviations and effective sections. Basic infunction cannot be described by the interaction of atoms in the dimensionless state; and angular deviations in radians, with tabulations for the corrected Morse potential. Orig. art. has: 20 formulas, 14 figures and 1 table.

SUB CODE:

20, /2 / SUBM DATE: 31 Feb 66 / ORIG REF: 002 / OTH REF: 003

Card 2/2

BARANTSEV, R.G. (Leningrad); MIKHAYLOVA, I.A. (Leningrad); TSITELOV, I.M. (Leningrad)

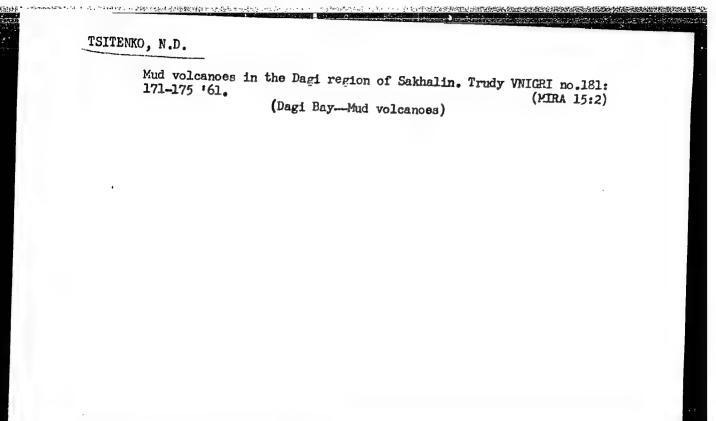
Determining the order of perturbation functions in the method of minor perturbations. Inzh.zhur. 1 no.2:69-81 '61. (MIRA 14:12) (Perturbation)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757120003-5"

TSITELOVA, Z.K.

21002 Eugianishuili, Sh.M. i Tsitelova, Z.K. Rol'zeleni i oboshchey v R sprostranenii gel'mintov-V. ogl l-y auti Eugianashili Sh.M. Byulleten' (Nauch-issled in-t malyarii i med parazitologii im Virsaladze No.1,1948, s. 56-65-Na gruz yaz-Rezyume Na. Rus Yaz--Bibliogr 9 Nauv.

SO: LETOPIS ZHURNAL STATEY-Vol. 28, Moskva, 1949



APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757120003-5"

TSITENKO, N.D.

Waters of the Dagi geysers on Sakhalin; formation of the chemical composition of calcium chloride waters. Trudy VNICRI no.181:203-212 '61.

(MIRA 15:2)

(Dagi Bay-Geysers) (Water-Composition)

TSITENKO, N.D.; SOLDATOVA, K.S.

Natural gases of Sakhalin. Trudy VNIGRI no.224:59-66 '63.

(MIRA 17:2)

ALEKSEYCHIK, Stepan Mikolayevich; pri uchastii sleduyushchikh; GAL'TSEV-EEZYUK, S.D.; GNEDIN, K.I.; ZAYTSEV, S.M.; KIRICHEK, M.A.; KOZLOV, A.L.; PURKIN, L.B.; RATNER, V.Ya.; RATNOVSKIY, I.I.; RAKHMANOV, K.F.; TABOYAKOV, A.Ya.; TSITENKO, N.D.; GOLIBKOV, I.A., nauchnyy red.; KELANEV, L.A., vedushchiv red.; YASHCHURZHINSKAYA, A.B., tekhn.red.

[Geology and gas and oil potentials of northern Sakhalin]
Geologicheskoe stroenie i gazoneftenosnost' severnoi chasti
Sakhalina. Leningrad, Gos. nauchn. -tekh.izd.-vo neft. i gorno-toplivnoi
lit-ry Leningr. otd-nie, 1959. 226 p. (Leningrad. Vsesoiuznyi neftianoi
nauchno-issledovatel'skii geologorazvedochnyi institut. Trudy,

(Sakhalin--Petroleum geology) (Sakhalin--Gas, Natural--Geology)

MIRONOV, S.A., prof., doktor tekhn. nauk; TSITERLAURI, G.I., inzh. Deformations in lightweight concrete during the process of

heating and thermos curing with preliminary heating of the mixture. Stroi. mat. 11 no.7:21-23 J1 165. (MIRA 18:8)

CIA-RDP86-00513R001757120003-5" APPROVED FOR RELEASE: 03/14/2001

TSITSISHVILI, G.V., akademik; ANDRONIKASHVILI, T.G.; CHUMBURIDZE, T.A.

Gas chromatographic properties of barium-containing type-X zeolites. Soob. AN Gruz. SSR 38 no.1:63-68 Ap 165.

1. Institut fizicheskoy i organicheskoy khimii imeni Melikishvili, AN GruzSSR. 2. Akademiya nauk Gruzinskoy SSR (for TSitsishvili). Submitted Dec. 11, 1964.

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757120003-5"

**发现的影響和自身**使用的影響。

5-2

SIDAMONIDZE, Sh.I.; TSitsishvili, G.V., akadomik

Effect of the porosity of aluminum \( \square\)-oxide on its catalytic properties. Soob. AN Gruz. SSR 38 no. 3:553-558 Je '65. (MIRA 18:12)

1. Tbilisskiy gosudarstvennyy universitet. 2. Akademiya nauk Gruzinskoy SSR (for TSitsishvili). Submitted Febr. 24,1965.

#### TSITKIN, I.S.

Breaking of the nail during the treatment of diaphyseal fracture of the femir by intramedullary nailing. Khirurgiia no.4:83 Ap 154. (MLRA 7:6)

1. Iz kafedry gospital'noy khirurgii Uzhgorodskogo gosudarstvennogo universiteta.

(HIP, fractures,

\*surg., intramedullary nailing, compl., breaking of nail) (FRACTURES,

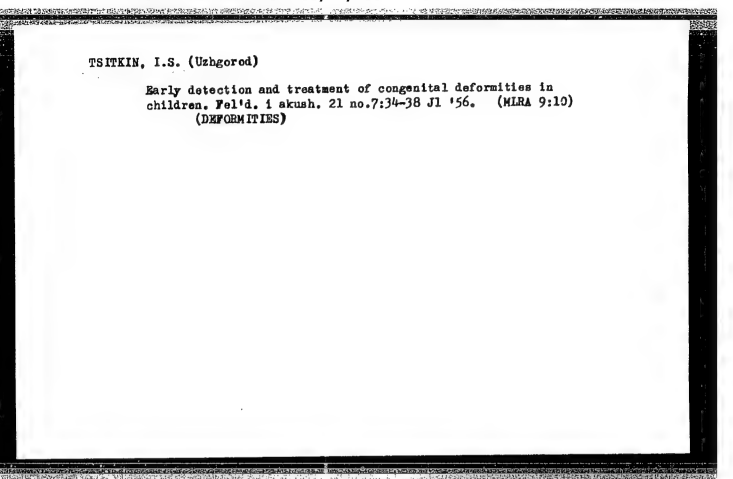
\*hip., intramedullary nailing, compl., breaking of nail)

CIA-RDP86-00513R001757120003-5" APPROVED FOR RELEASE: 03/14/2001

#### TSITKIN, I.S.

Reimplantation of a lower extremity on a vascular-neural pedicle using Klimov's T-shaped nail. Ortop., travm. i protes. no.6:64-65 N-D 155. (MIRA 9:12)

1. Iz kafedry gospital'noy khirurgii (zav. - prof. V.L.Khenkin) Meditsinskogo fakul'teta Uzhgorodskogo gosuniversiteta na baze Oblastnoy klinicheskoy bol'nitsy (glavnyy vrach - G.S.Lutsenko) (EXTREMITIES, LOWER—SURGERY)



TSITKIN, I.S., oblastnoy ortoped-trawmatolog: SIL'BERSHTEYN, D.Z.

Experience in the prevention of accidents and the organization of traumatologic first aid in the lumber industry of Svalyava. Ortop., travm. i protes. 18 no.1:50-52 Ja-F'57. (MIRA 10:6)

1. Zav. khirurgicheskim otdeleniyem Svalyavskoy raybol'nitay (Zakarpatskaya obl.) (for Sil'bershteyn)

(WOUNDS AND IMJURIES, prev. and control
in lumber indust.)

(INDUSTRIAL HYGIENM

prev. & control of inj. in lumber indust.)

CHUVATOV, V.V.; EEREZIN, N.N.; METSGER, E.Kh.; NAGIN, V.A.; KARTASHOV, N.A., kand. tekhn. nauk, dots.; MIL'KOV, N.V., kand. tekhn. nauk; BYCHKOV, M.I., kand. tekhn.nauk, dots.; SUKHANOV, V.P., SHLYAPIN, V.A.; KORZHENKO, L.I.; ABRAMYCHEV, Ye.P.; KAZANTSEV, I.I.; YARES'KO, V.F.; LUKOYANOV, Yu.N.; DUDAROV, V.K.; BALINSKIY, R.P.; KOROTKOVSKIY, A.E.; PONOMAREV, I.I.; NOVOSEL'SKIY, S.A., kand. tekhn.nauk; dots.; IL'INYKH, N.Z.; TSITKIN, N.A.; ROGOZHIN, G.I.; PRAVOTOROV, B.A.; ORLOV, V.D.; RACHINSKIY, M.N.; KULTYSHEV, V.N.; SMAGIN, G.N.; KUZNETSOV, V.D.; MACHERET, I.G.; SHEGAL, A.V.; GALASHOV, F.K.; ANTIPIN, A.A.; SHALAKHIN, K.S.; RASCHMKTAYEV, I.M.; TISHCHENKO, Ye.I.; FOTIYEV, A.F.; IPPOLITOV, M.F.; DOROSINSKIY, G.P.; ROZHKOV, Ye.P.; RYUMIN, N.T.; AYZENEERG, S.L.; GOLUBTSOV, N.I.; VUS-VONSOVICH, I.K., inzh., retsenzent; GOLOVKIN, A.M., inzh., retsenzent; GUSELETOV, A.I., inzh., retsenzent; KALUGIN, N.I., inzh., retsenzent; KRAMINSKIY, I.S., inzh., retsenzent; MAYLE, O.Ya., inzh., retsenzent; SYERANSKIY, S.M., inzh., retsenzent; SKOBLO, Ya.A., dots., retsenzent; SPERANSKIY, B.A., kand. tekhn. nauk, retsenzent; SHALAMOV, K.Ye., inzh., retsenzent; VOYNICH, N.F., inzh., red.; GETLING, Yu., red.; CHERNIKHOV, Ya., tekhn. red.

[Construction handbook] Spravochnik stroitelia. Red.kollegiia: M.I. Bychkov i dr. Sverdlovsk, Sverdlovskoe knizhnoe izd-vo. Vol.1. 1962. 532 p. Vol.2. 1963. 462 p. (MIRA 16:5) (Construction industry)

TSITKIN, S.

Tsentrobezhnye Kompressory Gazoduvki i Ventiliatory (Centrifugal Compressors, Gas Blowers and Fans)

270 p. 1.50

SO: Four Continent Book List, April 1954

KULIKOVSKIY, Pavel Pavlovich, kend.tekhn.mauk; SHVETSOV, Petr Dmitriyevich, prof.; SEMENOV, Aleksandr Sergeyevich, dots.; MOZER, V.F., prof., retsenzent; SAYKOVSKIY, M.I., kand.tekhn.mauk, retsenzent; KIRAKOVSKIY, N.F., dots., red.; TSITKIN, S.I., kand.tekhn.mauk, red.; ROMANOVSKIY, I.A., inzh., red.; SERDYUK, V.K., inzh., red. izd-va; RUDENSKIY, Ya.V., tekhn.red.

[Steam engines; control, adjustment, and testing; a manual] Parovye dvigateli; kontrol, naladka, isputanie. Spravochnoe rukovodstvo. Kiev. Gos.nauchno-tekhn.izd-vo mashinostroit. lit-ry, 1955. 377 p. (MIRA 11:6)

(Steam engines -- Handbooks, manuals, etc)

TSITKIN, S. I.

35321. K Teorii <sup>T</sup>sentrobezhnoy Mashiny. V SB:50 Let Kievsk. Politekhn. In-Ta. Kiev, 1948, S. 219-27

SO: Letopis'Zhurnal'nykh Statey, Vol. 34, Maskva, 1949

PROSKURA, G.F.; TSITKIN, S.I., kandidat tekhnicheskikh nauk, otvetstvennyy (redaktor; SOROKA, M.S., vedushchiy redaktor; RUDENSKIY, Ya.B., tekhnicheskiy redaktor

[Hydrodynamics of turbomachines] Gidrodinamika turbomashin. 2-e, perer. izd. Kiev. Gos. nauchno-tekhn. izd-vo mashinostroit. litry, Ukrainskoe ot-nie, 1954. 417 p. (MLRA 7:9) (Hydrodynamics)

#### TSITKIN, S. I.

Tsentrobezhnye kompressory, gazoduvki i ventiliatory. Kiev, Mashgiz, 1950. 271 p. illus.

Bibliography: p. 268-69.

(Centrifugal compressors, gas blowing engines: and ventilators.)

DLC: TJ990.T7

SO: Manufacturing and Mechanical Engineering in the Soviet Union. Library of Congress, 1953.

Centrifugal compressors, gas-driven blowers, and ventilators.

Kiev, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry
1950.
271 p.

ISlikin, D. 1.

TSentrobezhnye kompressory, gazoduvki i ventiliatory. Centrifugal compressors, gas-blowers, industrial fans. Kiev, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1950. 271 p. (52-15977)

TJ990.T7

1. Air-Compressors. 2. Fans, Mechanical.

70855

26.2000

S/124/62/00U/003/018/052 D237/D301

AUTHOR:

Tsitkin, S.I.

TITLE:

Surge in single stage blade compressors

PERIODICAL:

Referativnyy zhurnal, Mekhanika, no. 3, 1962, 47 - 48, abstract 3B276 (Izv. Kiyevsk. politekhn. in-ta, 1960.

30, 167 - 178)

TEXT: The reasons for the appearance of surge in rotary and axial compressors and the conditions of the performance of the compressor under various pressure characteristics, are discussed in general terms. The phenomena are listed, observed by various authors during the experimental investigation of the surge. An analysis is made of the qualitative aspect of the appearance of the surge when the demand for the gas from the system under the action of a compressor falls, and in turning on and off the faucet on the pressure pipe from the compressor. [Abstractor's note: Complete translation].

B

Card 1/1

TSlikin, s. i.

TSentrobezanye kompressory, gazoduvki i ventiliatory. Gentrifugal compressors, fens and ventilators. Kiev, sos. nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1950. 271 p. (52-15977)

TJ990.T7

1. Air-compressors. 2. Fans, Mechanical.

70385

TSITKIN, 3. 1.

Centrifugal ventilators and exhaust fans. Riev, Gos. nauchno-tekhn. isd-vo mashinostroit. i sudostroit. lit-ry Ukr. otd-nie 1955. 510 p. (54-27914)

13969.78

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757120003-5"

TSITKIN, S.I., kandidat tekhnicheskikh nauk; NEDUZHIY, I.A., kandidat tekhnicheskikh nauk, redaktor.

[Centrifugal ventilators and exhaust fans] TSentrobezhnye ventiliatory i dymososy. Kiev, Gos. nauchno-tekhn. izd-vo mashinostroit.i sudostroit. lit-ry [Ukrainskoe otd-nie] 1953.
310 p. (MLRA 7:3)
(Fans, Mechanical)

TSITKIN, S. I.

Tsitkin, S. I. "The governor of a radial tur xo-gas engine,"

Izvestiya Kiyevsk. politekin. in-ta, Vol VIII, 1948 (on cover: 1949)
P. 115-21

SO: U-52hl, 17 December 1953, (Letopis 'Zhurnal 'nykh Statey, No. 26, 1949)

TSITKIN, S. I.

Tsitkin, S. I. "The fundamentals of the construction of the power whoels of volute pumps," Izvestiya Kiyevsk. politekhn. in-ta, Vol VIII, 1948 (on cover: 1949), p. 107,-13

SO: U-5241, 17 December 1953, (Letopis 'Zhurnal 'nykh Statey, No. 26, 1949)

TSITKIN YU.S

112-3-6531

Translation from: Referativnyy Zhurnal, Elektrotekhnika, 1957, Nr 3,

p. 205 (USSR)

AUTHOR:

Tsitkin, Yu. S.

TITLE:

Problems in the Telemechanization of Dispatcher Control of Gas Mains (Zadachi telemekhanizatsii dispetcherskogo

upravleniya magistral'nym gazoprovodom)

PERIODICAL:

In Sbornik: Telemekhaniz. v nar. kh-ve, Moscow, AN SSSR,

1956, pp. 433-437

ABSTRACT:

The telemechanization of dispatcher control of gas mains should insure uninterrupted service, establish optimum operating conditions, and provide automatic control of compressors. It is advantageous to organize dispatcher stations at the main gas dispatcher and in the districts being supplied. The main dispatcher station is equipped with telephone communication, instruments for recording

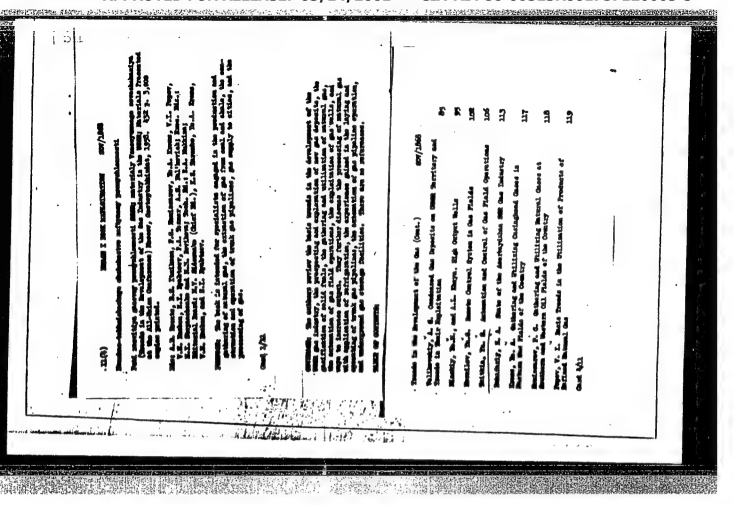
Card 1/2

Problems in the Telemechanization of Dispatcher Control of Gas Mains (Cont.)

gas pressure and consumption at the most significant points, and a nonautomatic mimic bus for the entire gas main. The district dispatcher station is provided with: telephone communication; instruments which indicate and record gas pressure every 15 to 20 km; instruments describing the operation of the compressor station, and equipment controlling automatic cut-off and regulating valves. There is a need for the development and manufacture of remote control equipment which fulfills the requirements of gas mains.

N.M.F.

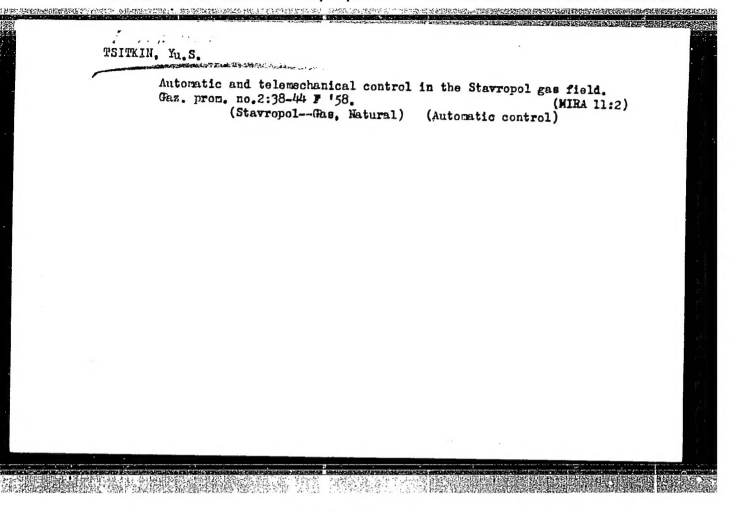
Card 2/2



TUPCHIY, A.G.; TSITKIN, Yu.S.

Automatic control of compressor stations. Gaz. prom. no. 7:33-37
J1 '58.

(Gas distribution)
(Automatic control)



TSITKIN, Yu. S.

"Tasks of the Telemechanization of Dispatcher Controls of Main Gas Lines" (Zadachi telemekhanizatsii dispetcherskogo upravleniya magistral'nym gazoprovodom) from the book <u>Telemechanization in the National Economy</u>, pp. 433-437, Iz. AN SSSR, Moscow, 1956

(Given at meeting held in Moscow 29 Nov to 4 Dec 54 by Inst. of Automatics and Telemechanics)

TO A CONTROL WEST AND A STREET AND A STREET

VARLAMOV, M.L.; MANAKIN, G.A.; ZBROZHEK, L.S.; STAROSEL'SKIY, Ya.I.; Prinimala uchastiye: TSITKO, A.S.

Ammonia method for the removal of nitrogen oxides from the waste gases of the tower nitroso-sulfuric system. Zhur. prikl. khim. 36 no.11:2335-2343 N '63. (MIRA 17:1)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757120003-5"

